Application No.: 10/562,803 Docket No.: 514572001200

AMENDMENTS TO THE SPECIFICATION

In the Sequence Listing:

Please replace the previously filed sequence listing with the substitute sequence listing submitted herewith as an ASCII .txt file in the above-captioned application. A computer readable form of the sequence listing (in ASCII .txt format) electronically filed via EFS-Web accompanies this response. Applicants respectfully request consideration and entry of the substitute sequence listing.

Please insert a new heading and paragraph on page 1, beginning at line 3, immediately preceding the heading "Technical Field", as follows:

Reference to Sequence Listing Submitted Via EFS-WEB

The entire content of the following electronic submission of the sequence listing via the USPTO EFS-WEB server, as authorized and set forth in MPEP §1730 II.B.2(a)(C), is incorporated herein by reference in its entirety for all purposes. The sequence listing is identified on the electronically filed text file as follows:

File Name	Date of Creation	Size (bytes)
514572001200Seglist.txt	April 14, 2008	36,041 bytes

<u>Please replace the table beginning on page 36, at line 32, ending on page 43, just above</u>

Example 5, with the following rewritten table:

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Table 1. The genotyping probes for HLA A, B, DRB1 locus

	HLA_A probes	
Probe name	sequences	SEQ ID NO:
PBH 0301001	CCTGCGCTCTTGGACCGC	1 1
PBH 0301001a	CCTGCGCTCTTGGACCGCG	$\frac{1}{2}$
PBH 0301001b	CCTCCTGCGCTCTTGGACCG	3
PBH 0301001c	CCTGCGCTCTTGGACC	4
PBH 0301001d	CGTGTCCCGGCCCGGC	5
PBH 0301001e	ATGGAGCCGCGGGCGC	6
PBH 0301001g	CCTGCGCTCTTGGACCGCGG	7
PBH 0301001comp	GCGGTCCAAGAGCGCAGG	4 5 6 7 8 9
PBH 0301002a	CCTGCGCTTTTGGACCGC	9
PBH 0301002B	CCTGCGCTGTTGGACCGC	10
PBH_0301003	GCAGGAGAGGCCTGAGTATTGG	11
PBH 0301004	CACCATCAGATAATGTATGGCTGC	12
PBH_0301004	CACCATCCAGATAATGTATGGCTGC	<u>13</u>
PBH_0301101	TTCTACACCTCCGTGTCCCG	<u>14</u>
PBH 0301103	CGCTTCATCGCAGTGGGCT	<u>15</u>
PBH_0301105	CGAGCCAGAAGATGGAGCC	<u>16</u>
PBH_0301106	CCGCGGCACCGTGGATA	17
PBH_0301107	GCAGGAGGTCCGGAGTATT	18
PBH_0301111	GACGTGGGGCCGGACGGG	<u>19</u>
PBH_0301112	GACGGGCGCCTCCTCCGC	20
PBH_0301114	CGGGTACCACCAGTACGCCT	21
PBH_0301115	GGTACCGGCAGGACGCCTA	22
PBH_0301116	CGCCCTGAACGAGGACCTG	<u>23</u>
PBH_0301117	CGGACATGGCAGCTCAGATC	24
PBH_0301119	CCACCAAGCACAAGTGGGA	<u>25</u>
PBH_0301120	AAGTGGGAGACGCCCATG	<u>26</u>
PBH_0301121	AGGCGGCCCGTGTGGCGG	<u>27</u>
PBH_0301122	AGGCGGTCCATGCGGCGG	<u>28</u>
PBH_0301123	CGGCCCATGAGGCGGAGC	<u>29</u>
PBH_0301125	TACCTGGATGGCACGTGCG	30
PBH_0301127	CTGGAGGGCGAGTGCGTGG	<u>31</u>
PBH_0301128	TGCGTGGACGGGCTCCGC	32
PBH_0301129	GTATTTCTACACCTCCGTGTCCCG	<u>33</u>
PBH_0301130	CGAGCGGTTTGACAGCGAC	<u>34</u>
PBH_0301131	CGTGCGGTTCGACAGCGAC	<u>35</u>
PBH_0301133	CGTGGGCCGGACGGG	<u>36</u>
PBH_0301136	AGGCGGTCCATGCGGCG	37
PBH_0301137	CCCGGCCGCGGGAGCCC	38
PBH 0301138	CCGCGGCCCCTGGATA	39

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PBH 0301139	TGGGACGAGGAGACAGGGA	40
PBH 0301140	TGGGACCAGGAGACACGGA	41
PBH 0301141	TGGGGACCCTGCGCGGCTA	42
PBH 0301142	GACGTGGGGTCGGACGGG	43
PBH 0301143	GACGGCCTTCCTCCGC	44
PBH 0301144	GCGGGTACCAGCAGGACGC	45
PBH 0301145	CGCCCTGAAAGAGGACCTG	46
PBH 0301146	AGCTCAGATCACCAAGCGCA	47
PBH 0301146a	TCAGATCACCAAGCGCAAGAG	48
PBH 0301147	AGCTCAGATCACCGAGCGCA	49
PBH 0301148	GGCTCAGATCACCCAGCGCA	50
PBH 0301148a	TCAGATCACCCAGCGCAAGTG	<u>51</u>
PBH 0301149	AGACGGCCCATGAGGCG	52
PBH 0301149a	AGACGGCCCATGAGGCGG	53
PBH_0301150	GCGGAGCAGCGGAGAGTCT	<u>54</u>
PBH 0301150a	AGACGGCCCATGAGGCGG	55
PBH 0301151	GCGGAGCAGTTGAGAGCCT	<u>56</u>
PBH 0301151a	GGCGGAGCAGTTGAGAGCC	57
PBH 0301152	GCGGAGCAGTGGAGAGCCT	58
PBH 0301153	TACCTGGAGGGCACGTGCG	<u>59</u>
PBH_0301154	TGCGTGGAGTGGCTCCGC	<u>60</u>
PBH_0301155	TCACCGAGTGGACCTGGGG	61
PBH_0301155a	CCGAGTGGACCTGGGGACC	<u>62</u>
PBH_0301156	TGACCGAGAGAACCTGCGG	<u>63</u>
PBH_0301156a	CCGAGAGAACCTGCGGATCG	<u>64</u>
PBH_0301157	GAAGGCCCACTCACAGACTG	<u>65</u>
PBH_0301171	TATTTCTTCACATCCGTGTCCCG	<u>66</u>
PBH_0301172	TCTACACTTCCGTTTCCCGGC	<u>67</u>
PBH_0301173	CTACACCTCCATGTCCCGGC	<u>68</u>
PBH_0301174	CCGGAACACACGGAAAGTGAA	<u>69</u>
PBH_0301175	ATTGGGACGGGGAGACACG	<u>70</u>
PBH_0301176	GACACGGAATATGAAGGCCCA	<u>71</u>
PBH_0301177	GACACGGAATGTGAAGGCCC	<u>72</u>
PBH_0301178	TCACAGACTCACCGAGTGGACC	<u>73</u>
PBH_0301179	TCACAG[[]]ATTGACCGAGTGGACC	<u>74</u>
PBH_0301180	TCACAG[[]]ACTGACCGAGTGGACC	<u>75</u>
PBH_0301181	CGAGCGAACCTGGGGACC	<u>76</u>
PBH_0301182	CCGAGAGAGCCTGCGGATC	77
PBH_0301183	ACCGAGAGAACCTGGGGACC	<u>78</u>
PBH_0301184	GTGGACCTGGCGACCCTGC	79
PBH_0301185	CACCGTCCAGAGGATGTATGGC	80
PBH_0301186	ACCAGCAGGACGCTTACGACG	81
PBH_0301187	TCGCCTTGAACGAGGACCTG	<u>82</u>
PBH_0301188	CCTGCGCTCTTGGACCGC	<u>83</u>

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PBH_0301189	TCAGACCACCAAGCACAAGTGG	84
PBH 0301190	GAGGCGGCCCATGTGGC	<u>85</u>
PBH 0301191	GGCCCATGCGGCGGAGC	86
PBH 0301192	GCGGCCCGTCGGGCGGA	87
PBH 0301193	GCACGTGCGTGGAGTGGC	88
PBH 0301194	GCCGGTGCGTGGACGGC	89
PBH 0301195	GGCGAGTGCGTGGAGTGGC	90
PBH 0301196	GCACGTGCGTGGACGGC	91
PBH 0301197	GCCGGTGCGTGGAGTGGC	92
PBH 0301198	GGCGAGTGCGTGGACGGGC	93
PBH 0301199	AGACACGGAAAGTGAAGGCCC	94
-		_
	HLA_Bprobe	
PBH 0302001(positive)	TGGCCCTGACCGAGACCTGGGC	95
PBH 0302001a	CTACAACCAGAGCGAGGCCG	96
PBH 0302002 (negative)	GCCTGACCCAGACCTGGG	97
PBH 0302003	CCCGAACCCTCCTCCTGC	98
PBH 0302004	CCCGAACCGTCCTCCTGC	99
PBH 0302005	TGCTCTCGGCGGCCCTG	100
PBH 0302006	TGCTCTCGGGAGCCCTGG	101
PBH 0302007	GGGGGCAGTGGCCCT	102
PBH 0302008	TGAGGTATTTCGACACCGCCA	103
PBH 0302009	TGAGGTATTTCTACACCGCCATG	104
PBH 0302010	TTTCCACACCTCCGTGTCCC	105
PBH 0302011	TCTACACCGCCATGTCCCG	106
PBH 0302012	TCTACACCTCCGTGTCCCGG	107
PBH 0302013	CCGCTTCATCTCAGTGGGCTAC	108
PBH 0302014	CGCTTCATCACCGTGGGCT	109
PBH 0302015	CGCTTCATCGCAGTGGGCT	110
PBH 0302016	TACGTGGACGCACCCAGTT	111
PBH 0302017	CGTGGACGACACCCAGTTCG	112
PBH 0302018	GGACGACACGCTGTTCGTGA	113
PBH 0302019	TGGACGACACGCAGTTCGTG	114
PBH 0302020	GCGACGCCACGAGTCCG	115
PBH 0302021	GCGACGCCGCGAGTCC	116
PBH 0302022	GAGTCCGAGAGAGGAGCCGC	117
PBH 0302023	CCGAGGAAGGAGCCGCG	117
PBH 0302024	AGGATGCCCCCGG	119
PBH 0302025	GGACGGAGCCCCGGGC	120
PBH 0302026	CGGCCCCTGGATAGAG	121
PBH 0302027	CGGCCCCATGGATAGAG	121
PBH 0302028	GGGCCGGATATTGGGAC	123
PBH 0302029	GGGCCGGAGTATTGGGAC	123
0502025	GGGGCGGAGIAIIGGGAC	124

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PBH 0302030	GGGACCGGGAGACACAGATCT	125
PBH 0302031	TGGGACCGGAACACACAGATC	126
PBH 0302032	ACACAGAAGTACAAGCGCCAGG	127
PBH 0302033	ACACGGAACATGAAGGCCTCC	128
PBH 0302034	CACACAGATCTTCAAGACCAACAC	129
PBH 0302035	ATCTGCAAGGCCAAGGCACA	130
PBH 0302036	TACAAGGCCCAGGCACAGACT	131
PBH 0302037	ACACAGACTGACCGAGAG	132
PBH 0302038	CACACAGACTTACCGAGAGAGCC	133
PBH 0302039	GCACCGCGCTCCGCTA	134
PBH 0302040	CGGACCCTGCTCCGCTACT	135
PBH 0302041	ACCTGCGGATCGCGCTC	136
PBH 0302042	CGGAACCTGCGCGGCT	137
PBH_0302043	CGGGTCTCACATCATCCAGAGG	138
PBH_0302044	GGGTCTCACACCCTCCAGAGG	<u>139</u>
PBH_0302045	TCACACTTGGCAGACGATGTATG	140
PBH_0302046	ACACCCTCCAGAGGATGTACGG	141
PBH_0302047	CGACCTGGGGCCCGAC	<u>142</u>
PBH_0302048	CGACGTGGGGCCGGAC	<u>143</u>
PBH_0302049	GGGTACCACCAGGACGCCT	<u>144</u>
PBH_0302050	CGGGTATGACCAGGACGCC	<u>145</u>
PBH_0302051	GGGCATGACCAGTCCGCC	<u>146</u>
PBH_0302052	GCGGGTATAACCAGTTCGCC	<u>147</u>
PBH_0302053	GAGGACCTGCGCTCCTGGA	148
PBH_0302054	GAGGACCTGAGCTCCTGGA	<u>149</u>
PBH_0302055	GGACCGCCGCGACAC	<u>150</u>
PBH_0302056	GGACCGCGGCGACAC	<u>151</u>
PBH_0302057	CGGACACGGCGCTCAG	<u>152</u>
PBH_0302058	CGGACACCGCGGCTCAG	<u>153</u>
PBH_0302059	GGCCCGTGAGGCGGAG	<u>154</u>
PBH_0302060	GGCCCGTGTGGCGGAG	<u>155</u>
PBH_0302061	GCGGAGCAGGACAGAGCCTA	<u>156</u>
PBH_0302062	GCGGAGCAGTGGAGAGCCTA	<u>157</u>
PBH_0302063	GCGGAGCAGCTGAGAGCCTA	<u>158</u>
PBH_0302064	AGCAGCTGAGAACCTACCTGGAG	<u>159</u>
PBH_0302065	AGCAGCTGAGAGCCTACCTGGAG	160
PBH_0302066	GGAGGCGAGTGCGTGG	<u>161</u>
PBH_0302067	GGAGGCACGTGCGTGG	<u>162</u>
PBH_0302068	GGAGGCCTGTGCGTGG	<u>163</u>
PBH_0302069	CGTGGAGTCGCTCCGCAG	<u>164</u>
PBH_0302070	CGTGGAGTGGCTCCGCAG	<u>165</u>
PBH_0302071	CTCCGCAGACACCTGGAGAAC	166
PBH_0302072	GCTCCGCAGATACCTGGAGAA	<u>167</u>
PBH_0302073	AGGACAAGCTGGAGCGCG	<u>168</u>

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PBH_0302074 PBH_0302075	GGACACGCTGGAGCGC GGAGACGCTGCAGCGCG	169 170
	HLA_DRB1probe	
PBH 0303001	CTTGTGGCAGCTTAAGTTTGAATGT	171
PBH 0303002	TGGAGTACTCTACGTCTGAGTGTCA	172
PBH 0303003	GGAGCAGGTTAAACATGAGTGT	173
PBH 0303004	CCTGTGGCAGGGTAAGTATAAGT	174
PBH 0303005	TTGGAGTACTCTACGGGTGAGTG	175
PBH 0303006	CCTGTGGCAGCCTAAGAGGG	176
PBH 0303007	CCTGGAGCAGGCGCGG	177
PBH 0303008	CCTGGAAGACGAGCGGGC	178
PBH 0303009	CCAGGAGGAGAACGTGCGC	179
PBH 0303010	CCTGGAAGACAGGCGGGC	180
PBH 0303011	CGGTTGCTGGAAAGATGCATC	181
PBH 0303012	CGGTTCCTGGACAGATACTTCTATCAC	182
PBH 0303013	TGCAGTTCCTGGAAAGACTCTTCT	183
PBH 0303014	CGGTATCTGCACAGAGGCATCT	184
PBH 0303015	TGCTGGAAAGACGCGTCCA	185
PBH 0303016	CGGTTACTGGAGAGACACTTCCATA	186
PBH 0303017	CGGCCTGATGAGGAGTACTGG	187
PBH 0303018	CCTGTCGCCGAGTCCTGGA	188
PBH 0303019	GGCCTGATGCCGAGTACTGG	189
PBH_0303020	CAGGAGGAGCTCCTGCGCTT	190
PBH 0303021	GAGCAGAAGCGGGGCCGG	191
PBH_0303022	TCCTGGAGCGGAGGCGG	192
PBH_0303023	GCGGGCCCTGGTGGACA	193
PBH_0303024	GGGGGAGTTCCGGGCGG	<u>194</u>
PBH_0303025	GGGGGAGTACCGGGCGG	<u>195</u>
PBH_0303026	GGCCTGACGCTGAGTACTGG	<u>196</u>
PBH_0303027	CAATGGGACGGAGCGGTGC	<u>197</u>
PBH_0303027a	AATGGGACGGAGCGGGTG	198
PBH_0303027b	GGGACGGAGCGGGT	199
PBH_0303028	GGGGGAGTTCCGGGCG	200
PBH_0303029	TGGGGAGTACCGGGCG	201
PBH_0303030	ACCAAGAGGAGTACGTGCGCTT	202
PBH_0303031	GCCTGCTGCGGAGCACTG	<u>203</u>
PBH_0303032	CCAGGAGGAGTTCGTGCGC	<u>204</u>
PBH_0303033	CCTGGAAGACGAGCGGGC	<u>205</u>
PBH_0303034	GCCTGCTGCGGAGCACTG	<u>206</u>

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PBH_0303035	GGCCTGATGCCGAGTACTGG	207
PBH_0303036	CCAGGAGGAGAACACTGCGC	208
PBH_0303037	CCTGGAAGACGAGCGGC	209
PBH_0303038	GACAGGCGCGCCGC	210
PBH_0303039	CTGGAGCAGAGCGGGC	211
PBH_0303040	AACCAAGAGGATACCTGCGC	212
PBH_0303041	AATGGGACGCAGCGG[[B]] <u>G</u> T	213
PBH_0303041	CATCCTGGAAGACGAGCGGGG	214